INFORMATION DISCLOSURE CITATION			ATTY. DOCKET NO.		SERIA	SERI∕® ÑO. 09/306,420				
			2551-28							09/30
IPE			APPLIC							
	<u>ধ্</u> য		LOCA	ARNINI et a	1					
2 6 2001 (Usa several sheets if necessary)			FILING DATE			GROU	GROUP			
	<u>u/</u>		May	6, 1999		1648				
Ox C	-		U	.S. PATENT D	OCUMENTS					
MANDER INITIAL	MINER TIAL DOCUMENT NUMBER		DATE		NAME		FILING DAT CLASS SUBCLASS IF APPROPRI			
INITIAL	П	DOCOMENT NOMBER	UAIL		NAME		02.00	00001100		<u> </u>
	\sqcap									
								_	<u> </u>	
	\sqcup								<u> </u>	
	\sqcup									
	\vdash								 	
	\vdash									
	\vdash									
	++						·		_	
			FO	REIGN PATE	NT DOCUMENT	`S		1		
									TRANS	
		DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	T N
	\sqcup							_		├—
	Н			· 						\vdash
	H	·							-	\vdash
	\vdash									
	\vdash							 	 	
	\Box									$ ag{}$
							_			
		OTHER DOCU	JMENTS (including Aut	hor, Title, Date,	Pertinent	pages,	etc.)		
MM		ing et al, "Selection of	mutations	in the hepatiti	s B virus", He	patology 1	996 Sep	24(3):711-		
1,		Tipples et al, "Mutation								
		Carman et al, "Vaccine								<u> </u>
1		Fujii et al, "Gly ¹⁴⁵ to Arg Substitution in HBs Antigen of", Biochemical and Biophysical Research Communications, Vol. 184, No. 3, May 15, 1992, pages 1152-1157.								
_	17	Yamamoto et al. "Natu	ally Ocurri	ng Escape Mu	tants of Hepatiti	s B Virus v	vith", .	Journal of V	irology,	Vol.
	l ir	Yamamoto et al, "Naturally Ocurring Escape Mutants of Hepatitis B Virus with", Journal of Virology, Vol. 60 No. 4, April, 1994, pages 2671-2676. Carman, "The clinical significance of surface antigen variants", Journal of Viral Hepatitis, 1997. 4 (Suppl. 1								
			ignificance	of surface an	igen variants	", Journal (of Viral H	lepatitis, 19	97. 4 (Sı	uppl
		11-20.	عملل مبيلا	uh Too Chih 10	004 June 74(6) =	255	257 201	(PubMod F	English /	
		Wang GT et al, Chung PMID 7994645)	nua i Hse	un isa Unin 19	194 June /4(6) [ayes 300-	357, 391	(Fubivied t	_ngnsn A	ามอเเ
		Ren H et al, Chung Hu	a I Hseuh	Tsa Chih 1995	75(7) pages 39	6-398 (Pub	Med En	glish Abstra	ct PMID	,
<u></u>		7553156).								
xaminer	_	hister			Date Conside	orod T	10 -1	0-01		